

Your guide to the best production engineering articles of 1986. Keep in a safe place for easy reference.

# INDEX TO PRODUCTION ENGINEER Vol 65 1986

## Journal of the Institution of Production Engineers

### Subject index

7th Scottish Engineering Exhibition preview: Scotland shows its wares  
**Nov p34**  
£10M orders for test equipment (Quality assurance/inspection feature)  
**Sep p34**

### A

Academics and industrialists swap ideas (Materials handling feature)  
**Feb p30**  
Advanced manufacturing technology: How does AMT affect the worker? **Feb p20**  
All sorts of weighing machines (Production of consumables feature)  
**Dec p40**  
Annual Report and Accounts 1984-1985 **Jan pp44-56**  
Assembly—the Cinderella of factories (Electronics production and automated assembly feature) **Mar p41**  
Automated assembly: Electronics production and automated assembly feature **March issue**  
Assembly—the Cinderella of factories **p41**  
High labour costs cut **p33**  
Robots ease bottleneck in PCB production **p27**  
Selling automation **p49**  
UK 'must rise to foreign challenge' **p44**  
'Urgent review of packaging standards needed' **p36**  
Where PCBs are assembled while you watch **p39**  
Automated guided vehicles: Use of AGVs grows with FMS **Feb p16**  
Automation is the key at Yale **July/Aug p21**

### B

Batch electronics manufacture: Design for manufacturing integration  
**Sep p48**  
Behind the scenes at CIMAP **Dec p22**  
BUSM puts FMS afoot (FMS and cells feature) **Apr p38**

### C

CADCAM '86: Preaching the gospel of integration **May p31**  
CAPM—rich rewards or costly failure (CAPM feature) **Oct p26**  
CeBIT '86: Demonstrating CIM aspects **Apr p22**

Cell provides job security (FMS and cells feature) **Apr p25**

Cells: FMS and cells feature **April issue**

BUSM puts FMS afoot **p38**  
Cell provides job security **p25**  
Computerisation and Automation **p43**  
Connecting a system **p49**  
Cuts for Peerless **p35**  
FMS opens up new areas **p31**  
FMS planning can avoid pitfalls **p34**  
Ford's ambitious scheme gives excellent solution **p42**  
Introducing FMS **p45**  
Midfoam takes lead **p39**  
Vauxhall's cell **p49**

Choosing an alternative **Feb p40**

CIMAP—not just another exhibition **Dec p23**

Cleanliness is next to . . . (Production of consumables feature) **Dec p41**

Computer aided manufacturing: Turning costing on its head **Jun p21**

Computer aided production management feature **October issue**

CAPM—rich rewards or costly failure **p26**  
Constructing a production control package **p28**  
Flexibility is the key with new CAMSYS production system **p39**  
Insight beats the imitators **p41**  
Planning a production control system **p31**  
Uniplan copes with paperwork **p43**  
Update on computerisation at Fisher **p37**

Computer integrated manufacturing:

Demonstrating CIM aspects **Apr p22**  
Fibre-optic communications and CIM **Oct p21**  
FMS and CIM in Japan **Jan p21**  
The hardware options for CIM **Nov p29**  
The problems and benefits of CIM **Nov p25**  
Turning costing on its head **Jun p21**

Computerisation and automation (FMS and cells feature) **Apr p43**

Connecting a system (FMS and cells feature) **Apr p49**

Constructing a database—one firm's experience **Dec p17**

Constructing a production control package (CAPM feature) **Oct p28**

Controlling the processes of production (Production of consumables feature) **Dec p36**

Coolants: Fast flow coolants **Jan p33**

COPICS and a consultant help BAe **Feb p47**

Costing: Turning costing on its head **Jun p21**

Your guide to the best production engineering articles of 1986. Keep in a safe place for easy reference.

# INDEX TO PRODUCTION ENGINEER Vol 65 1986

## Journal of the Institution of Production Engineers

### Subject index

7th Scottish Engineering Exhibition preview: Scotland shows its wares  
**Nov p34**  
£10M orders for test equipment (Quality assurance/inspection feature)  
**Sep p34**

### A

Academics and industrialists swap ideas (Materials handling feature)  
**Feb p30**  
Advanced manufacturing technology: How does AMT affect the worker? **Feb p20**  
All sorts of weighing machines (Production of consumables feature)  
**Dec p40**  
Annual Report and Accounts 1984-1985 **Jan pp44-56**  
Assembly—the Cinderella of factories (Electronics production and automated assembly feature) **Mar p41**  
Automated assembly: Electronics production and automated assembly feature **March issue**  
Assembly—the Cinderella of factories **p41**  
High labour costs cut **p33**  
Robots ease bottleneck in PCB production **p27**  
Selling automation **p49**  
UK 'must rise to foreign challenge' **p44**  
'Urgent review of packaging standards needed' **p36**  
Where PCBs are assembled while you watch **p39**  
Automated guided vehicles: Use of AGVs grows with FMS **Feb p16**  
Automation is the key at Yale **July/Aug p21**

### B

Batch electronics manufacture: Design for manufacturing integration  
**Sep p48**  
Behind the scenes at CIMAP **Dec p22**  
BUSM puts FMS afoot (FMS and cells feature) **Apr p38**

### C

CADCAM '86: Preaching the gospel of integration **May p31**  
CAPM—rich rewards or costly failure (CAPM feature) **Oct p26**  
CeBIT '86: Demonstrating CIM aspects **Apr p22**

Cell provides job security (FMS and cells feature) **Apr p25**

Cells: FMS and cells feature **April issue**

BUSM puts FMS afoot **p38**  
Cell provides job security **p25**  
Computerisation and Automation **p43**  
Connecting a system **p49**  
Cuts for Peerless **p35**  
FMS opens up new areas **p31**  
FMS planning can avoid pitfalls **p34**  
Ford's ambitious scheme gives excellent solution **p42**  
Introducing FMS **p45**  
Midfoam takes lead **p39**  
Vauxhall's cell **p49**

Choosing an alternative **Feb p40**

CIMAP—not just another exhibition **Dec p23**

Cleanliness is next to . . . (Production of consumables feature) **Dec p41**

Computer aided manufacturing: Turning costing on its head **Jun p21**

Computer aided production management feature **October issue**

CAPM—rich rewards or costly failure **p26**  
Constructing a production control package **p28**  
Flexibility is the key with new CAMSYS production system **p39**  
Insight beats the imitators **p41**  
Planning a production control system **p31**  
Uniplan copes with paperwork **p43**  
Update on computerisation at Fisher **p37**

Computer integrated manufacturing:

Demonstrating CIM aspects **Apr p22**  
Fibre-optic communications and CIM **Oct p21**  
FMS and CIM in Japan **Jan p21**  
The hardware options for CIM **Nov p29**  
The problems and benefits of CIM **Nov p25**  
Turning costing on its head **Jun p21**

Computerisation and automation (FMS and cells feature) **Apr p43**

Connecting a system (FMS and cells feature) **Apr p49**

Constructing a database—one firm's experience **Dec p17**

Constructing a production control package (CAPM feature) **Oct p28**

Controlling the processes of production (Production of consumables feature) **Dec p36**

Coolants: Fast flow coolants **Jan p33**

COPICS and a consultant help BAe **Feb p47**

Costing: Turning costing on its head **Jun p21**

Customers call for quality (Quality assurance/inspection feature) **Sep p43**

Cuts for Peerless (FMS and cells feature) **Apr p35**

Cutting car body panels (Laser cutting and welding feature) **May p25**

Cutting fluids: Fast flow coolants (Tooling and lubricants feature) **Jan p33**

## D

Demonstrating CIM aspects **Apr p22**

Design for manufacturing integration **Sep p48**

Design is for profit **Jul/Aug p53**

Detecting the unwanted (Production of consumables feature) **Dec p38**

## E

Efficient maintenance aids quality **Jun p27**

Electronics production and automated assembly feature **March issue**

Assembly—the Cinderella of factories **p41**

High labour costs cut **p33**

Robots ease bottleneck in PCB production **p27**

Selling automation **p49**

UK 'must rise to foreign challenge' **p44**

'Urgent review of packaging standards needed' **p36**

Where PCBs are assembled while you watch **p39**

Engineering Council: 'Give women a break' says EC **Jan p18**

## F

Fast flow coolants (Tooling and lubricants feature) **Jan p33**

Fibre-optic communications and CIM **Oct p21**

Flexibility is the key with new CAMSYS production system (CAPM feature) **Oct p39**

Flexible manufacturing systems:

Exploring the aspects of FMS **Dec p27**

FMS and CIM in Japan **Jan p21**

Robots ease bottleneck in PCB production **Mar p27**

Technology for tomorrow **Jan p15**

Use of AGVs grows with FMS **Feb p16**

FMS and cells feature **April issue**

BUSM puts FMS afoot **p38**

Cell provides job security **p25**

Computerisation and automation **p43**

Connecting a system **p49**

Cuts for Peerless **p35**

FMS opens up new areas **p31**

FMS planning can avoid pitfalls **p34**

Ford's ambitious scheme gives excellent solution **p42**

Introducing FMS **p45**

Midfoam takes lead **p39**

Vauxhall's cell **p49**

FMS and CIM in Japan **Jan p21**

FMS opens up new areas (FMS and cells feature) **Apr p31**

FMS planning can avoid pitfalls (FMS and cells feature) **Apr p34**

Ford's ambitious scheme gives excellent solution (FMS and cells feature) **Apr p42**

Fork lifts—sins or saviours? (Materials handling feature) **Feb p32**

Foundries: Robots in foundries **Feb p43**

Future looks good for robots, The **Sep p25**

## G

Gear production using carbide tooling **Jul/Aug p54**

Getting the message across (Quality assurance/inspection feature) **Sep p28**

'Give women a break' says EC **Jan p18**

Guns galore! (Laser cutting and welding feature) **May p25**

## H

Hardware options for CIM, The **Nov p29**

High labour costs cut (Electronics production and automated assembly feature) **Mar p33**

Higher quality called for **Mar p53**

How does AMT affect the worker? **Feb p20**

## I

'Ideal chance' to assess advances, An (Metcut '86 preview) **July/Aug p27**

In pursuit of quality (Quality assurance/inspection feature) **Sep p33**

Industry Year attack, The **Jan p13**

Information Age cometh, The **Nov p48**

Insight beats the imitators (CAPM feature) **Oct p41**

Inspection: Quality assurance/inspection feature **September issue**

£10M orders for test equipment **p34**

Customers call for quality **p43**

Getting the message across **p28**

In pursuit of quality **p33**

Just who is responsible for quality? **p27**

Learning all about quality **p47**

Lubricant testing **p47**

New products for SPC **p39**

New training courses **p29**

Quality awareness, quality training and BS5750, quality

crossroads **p29**

Quality essential for Rover **p35**

SPC at work **p40**

SPC—one way to 'zero scrap' **p37**

SPC—read all about it! **p41**

Internecon: Where PCBs are assembled while you watch **Mar p39**

Introducing FMS (FMS and cells feature) **Apr p45**

'Invest or go under' **Jul/Aug p47**

## J

JIT halves stock at Anyspeed **Sep p23**

Just-in-time production:

JIT halves stock at Anyspeed **Sep p23**

Rationalisation through JIT **May p13**

Just who is responsible for quality? (Quality assurance/inspection feature) **Sep p27**

## L

Laser conference in Paris (Laser cutting and welding feature) **May p26**

Laser cutting and welding feature **May issue**

Cutting car body panels **p25**

Guns galore! **p25**

Laser conference in Paris **p26**

Pattern making moves into 20th century **p22**

Robot welds casings **p21**

Volkswagen order **p19**

Welding 'first' for Vauxhall **p27**

When to use lasers **p17**

Learning all about quality (Quality assurance/inspection feature) **Sep p47**

Lubricants: Tooling and lubricants feature **January issue**

Fast flow coolants **p31**

'New milling tool concept' **p30**

What's new in tooling **p28**

Lubricant testing (Quality assurance/inspection feature) **Sep p47**

## M

Machine tool industry will grow, The **May p10**

Maintenance: Efficient maintenance aids quality **Jun p27**

Majoring in metal cutting (Metcut '86 preview)

**Jul/Aug p27**

Manufacturing Automation Protocol (MAP):

Behind the scenes at CIMAP **Dec p22**

CIMAP—not just another exhibition **Dec p23**

The seven layers of MAP **Dec p25**

Materials handling:

The reality of materials handling systems **Nov p42**

Use of AGVs grows with FMS **Feb p16**

Materials handling feature **February issue**

Academics and industrialists swap ideas **p30**

Fork lifts—sins or saviours? **p32**

Materials handling goes on show **p35**

Solving the problem of moving materials **p23**

Timber firm modernises saw mill for £1M **p28**

Materials handling goes on show (Materials handling feature) **Feb p35**

Metalworking International preview: Metalworking miscellany

**Jul/Aug p37**

Metalworking miscellany **Jul/Aug p37**

Metcut '86 preview:

An 'ideal chance' to assess advances **Jul/Aug p27**

Majoring in metal cutting **Jul/Aug p27**

Midfoam takes lead (FMS and cells feature) **Apr p45**

Moorlite comes out of the dark **Jun p17**

## N

'New milling tool concept' (Tooling and lubricants feature) **Jan p30**  
New products for SPC (Quality assurance/inspection feature) **Sep p39**  
New training courses (Quality assurance/inspection feature) **Sep p29**

## O

OPT—production control with a difference **May p34**

## P

Packaging: 'Urgent review of packaging standards needed' (Electronics production and automated assembly feature) **Mar p36**  
Pattern making moves into 20th century (Laser cutting and welding feature) **May p22**  
PEP 86: Production engineering and productivity exhibition preview **Jun p35**  
Planning a production control system (CAPM feature) **Oct p31**  
Preaching the gospel of integration **May p31**  
Problems and benefits of CIM, The **Nov p25**  
Process control and long cycles **Oct p24**  
Product liability: What has an EEC Directive to do with me? **May p42**  
Production control: OPT—production control with a difference **May p34**  
Production of consumables feature **December issue**  
All sorts of weighing machines **p40**  
Cleanliness is next to... **p41**  
Controlling the processes of production **p36**  
Detecting the unwanted **p38**  
When production engineering is all consuming **p30**  
Prototypes: RIM-CAST—forever to remain a 'secret' process? **Nov p22**

## Q

Quality: Higher quality called for **Mar p53**  
Quality assurance/inspection feature **September issue**  
£10M orders for test equipment **p34**  
Customers call for quality **p43**  
Getting the message across **p28**  
In pursuit of quality **p33**  
Just who is responsible for quality? **p27**  
Learning all about quality **p47**  
Lubricant testing **p47**  
New products for SPC **p39**  
New training courses **p29**  
Quality awareness, quality training and BS5750, quality crossroads **p29**  
Quality essential for Rover **p35**  
SPC at work **p40**  
SPC—one way to 'zero scrap' **p37**  
SPC—read all about it! **p41**  
Quality awareness, quality training and BS5750, quality crossroads (Quality assurance/inspection feature) **Sep p29**  
Quality essential for Rover **Sep p35**

## R

Rationalisation through JIT **May p13**  
Reality of materials handling systems, The **Nov p42**  
Right to work, The **Mar p25**  
RIM-CAST—forever to remain a 'secret' process? **Nov p22**  
Robots:  
Future looks good for robots, The **Sep p25**  
How does AMT affect the worker? **Feb p20**  
Robot welds casings (Laser cutting and welding feature) **May p21**  
Robotics welding adds a spark to furniture maker **Oct p17**  
Robots are here to stay **Jul/Aug p23**  
Robots ease bottlenecks in PCB production (Electronics production and automated assembly feature) **Mar p27**  
Robots in foundries **Feb p43**  
Robots on the decline **Mar p23**  
Rover refuses to play dead **Sep p17**

## S

Safety: Seeking safer standards **Feb p13**

Scotland shows its wares (7th Scottish Engineering Exhibition preview)

**Nov p34**  
Seeking safer standards **Feb p13**  
Selling automation (Electronics production and automated assembly feature) **Mar p49**  
Seven layers of MAP, The **Dec p25**  
Silencing the copyright law **May p43**  
Solving the problem of moving materials (Materials handling feature) **Feb p23**  
Statistical process control (Quality assurance/inspection feature):  
New products for SPC **Sep p39**  
SPC at work **Sep p40**  
SPC—one way to 'zero scrap' **Sep p37**  
SPC—read all about it! **Sep p41**  
Stocks cut 'by 40%' **May p38**  
Strategy is essential to survival. A **Apr p17**  
Subcon '86 preview: What's on at Subcon **Jul/Aug p43**

## T

Technology for tomorrow **Jan p15**  
Testing:  
£10M orders for test equipment (Quality assurance/inspection feature) **Sep p34**  
Lubricant testing (Quality assurance/inspection feature) **Sep p47**  
Timber firm modernises saw mill for £1M (Materials handling feature) **Feb p28**  
Tooling and lubricants feature **January issue**  
Fast flow coolants **p31**  
'New milling tool concept' **p30**  
What's new in tooling **p28**  
Towards the year 2000 **May p46**  
Turning costing on its head **Jun p21**

## U

UK 'must rise to foreign challenge' (Electronics production and automated assembly feature) **Mar p44**  
Uniplan copes with paperwork (CAPM feature) **Oct p43**  
Update on computerisation at Fisher (CAPM feature) **Oct p37**  
'Urgent review of packaging standards needed' (Electronics production and automated assembly feature) **Mar p36**  
Use of AGVs grows with FMS **Feb p16**

## V

Vauxhall's cell (FMS and cells feature) **Apr p49**  
Volkswagen order (Laser cutting and welding feature) **May p19**  
Vote for manufacturing?, A **Apr p50**

## W

Welding: Robotic welding adds a spark to furniture maker **Oct p17**  
Welding: Laser cutting and welding feature **May issue**  
Cutting car body panels **p25**  
Guns galore! **p25**  
Laser conference in Paris **p26**  
Pattern making moves into 20th century **p22**  
Robot welds casings **p21**  
Volkswagen order **p19**  
Welding 'first' for Vauxhall **p27**  
When to use lasers **p17**  
Welding 'first' for Vauxhall (Laser cutting and welding feature) **May p27**  
What has an EEC Directive to do with me? **May p42**  
What's new in tooling **Jan p28**  
What's on at Subcon **Jul/August p43**  
When production engineering is all consuming (Production of consumables feature) **Dec p30**  
When to use lasers (Laser cutting and welding feature) **May p17**  
Where PCBs are assembled while you watch (Electronics production and automated assembly feature) **Mar p39**  
Why small batch production is easy for Harris **Mar p19**  
Women in engineering: 'Give women a break' says EC **Jan p18**



